# Weathertzation Assistance Program

# Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/50005DE0061/1
Work Order Type: Weatherization
Audit Name: Audit DE0061

#### **CLIENT INFORMATION**

Client Name: Address:

Client ID: 50005DE0061 , TN

Alt. Client ID:

#### **AGENCY INFORMATION**

**Agency:** 50005DE **Agency Phone:** (901) 476-5226

**Address:** P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Agency Contact: Treadwell, Dwight Work Phone: (901) 274-8336

Cell Phone: (865) 335-4834

**Email Address:** 

| Company Name & License Number: |  |
|--------------------------------|--|
| Contractor's Signature:        |  |

### **COMMENT**

## **Measures**

| -                  | Measure 1 Infil                                      | tration Redctn  |                             |                | Componen                  | ts     |        |                     | Inspected       |  |
|--------------------|--|---|-----------------------------|----------------|---------------------------|--------|--------|---------------------|-----------------|--|
| C                  |  | e .5 -Sunny Warm 88 De<br>door test done at Carport                       |                             |                |                           |        |        |                     |                 |  |
|                    |  |   |                             | Estimated      |                           |        | Actual |                     |                 |  |
| #                  | Material / Labor                                     | Description / Comment   | Units                       | Qty            | Unit Cost                 | Total  | Qty    | Unit Cost           | Total           |  |
| 10                 | Miscellaneous<br>Supplies                            | Infiltration Reduction  | Each                        | 1              |                           |        |        |                     |                 |  |
| C                  | Other Detail   |   |                             |                |                           |        |        |                     |                 |  |
|                    |  |   |                             |                |                           |        |        |                     |                 |  |
|                    |  |   |                             |                |                           |        |        |                     |                 |  |
|                    |  |   |                             | Measur         | e Sub Total:              |        |        | Sub Total:          |                 |  |
|                    | Manaura 2 DW   | U Dina Inculation   |                             |                | Componen                  | 40     |        |                     | Inspected       |  |
|                    |  | H Pipe Insulation neater located in utility roc                           | om - unhea                  | ated - \       | •                         | heater |        |                     | Inspected       |  |
| C                  |  |   | om - unhea<br><i>Unit</i> s | ated - \       | _                         | heater | Qty    | Actual<br>Unit Cost | Inspected Total |  |
| <i>C</i>           | <b>comment</b> Water h                               | neater located in utility roc   |                             | -              | Nrap water  <br>Estimated | heater | Qty    | Actual              |                 |  |
| <b>C</b><br>#      | omment Water h                                       | neater located in utility roo   | Units                       | Qty            | Nrap water  <br>Estimated | heater | Qty    | Actual              |                 |  |
| <b>c</b><br>#<br>1 | comment Water had Material / Labor Insulation        | neater located in utility roc  Description / Comment  DHW Pipe Insulation | <i>Units</i><br>Each        | <b>Qty</b> 1   | Nrap water  <br>Estimated | heater | Qty    | Actual              |                 |  |
| <b>c</b><br>#<br>1 | Comment Water h  Material / Labor  Insulation  Labor | neater located in utility roc  Description / Comment  DHW Pipe Insulation | <i>Units</i><br>Each        | <b>Qty</b> 1   | Nrap water  <br>Estimated | heater | Qty    | Actual              |                 |  |
| <b>c</b><br>#<br>1 | Comment Water h  Material / Labor  Insulation  Labor | neater located in utility roc  Description / Comment  DHW Pipe Insulation | <i>Units</i><br>Each        | <b>Qty</b> 1   | Nrap water  <br>Estimated | heater | Qty    | Actual              |                 |  |
| #<br>1<br>2        | Comment Water h  Material / Labor  Insulation  Labor | neater located in utility roc  Description / Comment  DHW Pipe Insulation | Units Each Each             | <b>Qty</b> 1 1 | Nrap water  <br>Estimated | heater |        | Actual              |                 |  |

|   | stall/Replace Heatpump   |                                   |            | Componen                           | ts HVAC | ,AC    |                  | Inspected       |
|---|--|-----------------------------------|------------|------------------------------------|---------|--------|------------------|-----------------|
| Comment   |  |                                   |            |                                    |         |        |                  |                 |
|   |  |                                   | Estimated  |                                    |         | Actual |                  |                 |
| # Material / Labor  | Description / Comment  | Units                             | Qty        | <b>Unit Cost</b>                   | Total   | Qty    | Unit Cost        | Total           |
| 1 Heating<br>Equipment                                      | Heatpump - 35 kBtu/h<br>Existing, Consult Manual<br>J Data                 | Each                              | 1          |                                    |         |        |                  |                 |
| 2 Labor   | Heatpump - 35 kBtu/h<br>Existing, Consult Manual<br>J Data                 | Each                              | 1          |                                    |         |        |                  |                 |
| Other Detail  |  |                                   |            |                                    |         | 1      |                  |                 |
|   |  |                                   |            |                                    |         |        |                  |                 |
|   |  |                                   |            |                                    |         |        |                  |                 |
|   |  |                                   | Measur     | e Sub Total:                       |         | ,      | Sub Total:       |                 |
|   | VH Tank Insulation   |                                   |            |                                    |         |        |                  |                 |
| # ##========  | heater located in utility room   | m - unhea                         |            | -                                  | neater  |        |                  | Inspected       |
| # Iviateriai / Lapor  | ·  |                                   | ated - \   | Vrap water l<br>Estimated          | neater  | Qtv    | Actual           |                 |
| Material / Labor     Hot Water     Equipment                | heater located in utility room  Description / Comment  DHW Tank Insulation | m - unhea<br><i>Units</i><br>Each |            | Vrap water I                       | neater  | Qty    |                  | Inspected Total |
| 1 Hot Water<br>Equipment                                    | Description / Comment  | Units                             | Qty        | Vrap water l<br>Estimated          | neater  | Qty    | Actual           |                 |
| 1 Hot Water<br>Equipment                                    | Description / Comment  DHW Tank Insulation                                 | <i>Units</i><br>Each              | <b>Qty</b> | Vrap water l<br>Estimated          | neater  | Qty    | Actual           |                 |
| <ul><li>1 Hot Water<br/>Equipment</li><li>2 Labor</li></ul> | Description / Comment  DHW Tank Insulation                                 | <i>Units</i><br>Each              | <b>Qty</b> | Vrap water l<br>Estimated          | neater  | Qty    | Actual           |                 |
| <ul><li>1 Hot Water<br/>Equipment</li><li>2 Labor</li></ul> | Description / Comment  DHW Tank Insulation                                 | <i>Units</i><br>Each              | <b>Qty</b> | Vrap water l<br>Estimated          | neater  | Qty    | Actual           |                 |
| <ul><li>1 Hot Water<br/>Equipment</li><li>2 Labor</li></ul> | Description / Comment  DHW Tank Insulation                                 | Units Each Each                   | Qty 1      | Vrap water l<br>Estimated          | neater  |        | Actual           |                 |
| Equipment  2 Labor  | Description / Comment  DHW Tank Insulation                                 | Units Each Each                   | Qty 1      | Vrap water I  Estimated  Unit Cost | neater  |        | Actual Unit Cost |                 |

Report Run On: 5/27/2010

| Measure 5 CO Monitor is Needed |                         |                       | Components |          |              |        | Inspected |            |       |
|--------------------------------|-------------------------|-----------------------|------------|----------|--------------|--------|-----------|------------|-------|
| C                              | Comment                 |                       |            |          |              |        |           |            |       |
|                                |                         |                       | Estimated  |          |              | Actual |           |            |       |
| #                              | Material / Labor        | Description / Comment | Units      | Qty      | Unit Cost    | Total  | Qty       | Unit Cost  | Total |
| 1                              | Health and Safety Items | CO monitor            | Each       | 1        |              |        |           |            |       |
| 2                              | Labor                   | Labor                 | Hour       | 1        |              |        |           |            |       |
| (                              | Other Detail            |                       |            |          |              |        | ,         |            |       |
|                                |                         |                       |            |          |              |        |           |            |       |
|                                |                         |                       |            |          |              |        |           |            |       |
|                                |                         |                       |            | Measur   | e Sub Total: |        | ] ;       | Sub Total: |       |
|                                | Field Notes:            |                       |            |          |              |        |           |            |       |
|                                |                         |                       |            |          |              |        |           |            |       |
|                                |                         |                       |            |          |              |        |           |            |       |
| Į                              |                         |                       |            |          |              |        |           |            |       |
|                                |                         |                       | Work O     | rder Gra | nnd Total:   |        | Gran      | d Total:   |       |